



भारत का राजपत्र

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PUBLISHED BY AUTHORITY

सं० 12]

नई दिल्ली, शनिवार, मार्च 21, 1970 (फाल्गुन 30, 1891)

No. 12]

NEW DELHI, SATURDAY, MARCH 21, 1970 (PHALGUNA 30, 1891)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित प्रसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 21st March 1970

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 24th January 1970, page No. 29 column No. 2.

For No. 115320

Read No. 115720.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

28th February 1970

125506. Mrs. Phyllis Bose. Improved lampholder, starteholder and like electrical appliances.
125507. Ciba Limited. New azo pigments and processes for their manufacture and use.
125508. Knapsack Aktiengesellschaft. Process for the production of vinyl chloride from 1, 2-dichloroethane.
125509. The Wellcome Foundation Limited. New chemical compounds, processes for their preparation, and pharmaceutical compositions incorporating the same. (28th February 1969).
125510. G. E. B. Barstad. System for guiding aircrafts during landing.
125511. Societe De Conditionnement En Aluminium Seal Gp. Improvement relating to flexible conical tubes.
125512. Compagnie Generale De Geophysique. Installation for the transmission of multiplexed seismic signals.
125513. S.E.R.E.S.C.I. Societe d'Etudes, et de Realisations Scientifiques S.P.R.L. New derivatives of β -naphthoquinone, the preparation and the use thereof.

125514. S.E.R.E.S.C.I. Societe d'Etudes et de Realisations Scientifiques S.P.R.L. Therapeutic compositions containing aromatic furan derivatives.

125515. S.E.R.E.S.C.I. Societe d'Etudes et de Realisations Scientifiques S.P.R.L. Method for preparing a derivative of a substituted pyrazolidine.

125516. Farbenfabriken Bayer Aktiengesellschaft. N-(2, 2, 4, 4-tetrafluoro-1, 3-benzodioxanyl)-ureas. [Divisional date 19th March 1969].

2nd March 1970

125517. P. A. M. Rao and K. V. G. N. Nair. Built-in automatic power supplier for automotive vehicle batteries.

125518. J. N. Gadre. An electromagnetic ac device to open-circuit after an adjustable time lag the novolt coil of the starter of a three phase induction motor in the event of a phase or earth failure.

125519. Mona Traders Private Limited. A carton.

125520. Danfoss A/S. Liquid pump, particularly an oil pump for refrigera-machines.

125521. Norton Company. Method of making metal bonded grinding tools and tools produced thereby.

125522. E. I. Du Pont De Nemours and Company. 1-carbamoylpyrazole-4-sulphonamides.

125523. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for fixing pigments on fibrous materials or structures with a flat surface.

125524. Carter-Wallace, Inc. Chemical compounds.

125525. Standard Screw Company. Liquid filter cartridge and a method and apparatus for making the same.

125526. Ceskoslovenska Akademie Ved. An insecticide with juvenile hormone activity and a process of its preparation.

125527. Harbans Lal Melhotra & Sons Private Limited. Improvements relating to razor blades and to methods of manufacture thereof.
125528. K. R. Parelkar. An improved device for preventing wastage of water in water supply systems and the like.
125529. Streamline Plastics. Improvements in or relating to battery operated miniature motors.
125530. [Etat]. Francais and Compagnie Francaise Thomson Houston-Hotchkiss Brandt. Munition.
125531. Imperial Chemical Industries Limited. Methanol synthesis. (4th March 1969).
125532. Wickman Wimet Limited. Toolholders with detachable cutting inserts. (4th March 1969).
125533. K. Arenhold. Multiple use lighting element.
125534. Legg (Industries) Limited. Improvements relating to automatic electric battery charging apparatus. (3rd March 1969).
125535. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Imidazole derivatives.
125536. Sandoz Ltd. Improvements in or relating to organic compounds (3rd March 1969).
125537. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Two-chamber syringe.
125538. J. S. Engineer. Improved shoe polisher.
125539. J. S. Engineer. Improved tooth brush.
125540. Tovarna Motornih Vozil "Tomos". Starting and driving mechanism for motors with internal combustion.
125541. Standard Telephones and Cables Limited. Cables. (16th April, 1969).
125542. International Standard Electric Corporation. Improvements to selection systems for electrical circuits or equipments.
125543. Sandoz Ltd. Improvements in or relating to organic compounds. (3rd March 1969).
125544. Chevron Research Company. Nonionic surfactant as demulsifier for amine containing fuel detergents.
125545. Marck & Co., Inc. Substituted phenylalkanoic acids.
125546. Mischmetal & Flints Private Limited. Improvements in or relating to the production of mischmetal (cerium or rare earth metal).
125547. Ciba Limited. Process for the manufacture of new unsaturated amines.
- 3rd March 1970
125548. Council of Scientific and Industrial Research. An improved process for iron smelting with non-metallurgical coke.
125549. S. C. Sharma. A rock anchor (improved version).
125550. Allen & Hanburys Limited. Improvements in pharmaceutical compositions. (17th July 1969).
125551. Pirelli Societa per Azioni. Method of manufacturing reinforcing structures to be used in particular as breaker structures of pneumatic tyres. (26th February 1970).
125552. Robert Bosch GmbH. Improvements in and relating to injection pumps.
125553. Housing Systems, Inc. Method and apparatus for producing multicell building structures, and structures so produced.
125554. Siemens Aktiengesellschaft. Improvements in or relating to discriminator arrangements.
125555. Siemens Aktiengesellschaft. Improvements in or relating to component assemblies for electric communications or measuring equipment.
125556. Siemens Aktiengesellschaft. Improvements in or relating to telecommunications apparatus.
125557. Fichtel & Sachs Ag. Hydropneumatic shock absorber.
125558. Chief Controller, Research and Development, Ministry of Defence, Government of India, New Delhi (India). A new type of inhibitive pigment based on manganese-chromium complexes.
125559. The Chief Controller, Research and Development, Ministry of Defence, Government of India, New Delhi (India). High infra-red reflective black pigment.
125560. S. N. Ghosh. Improved wagon lock.
125561. American Electronic Laboratories, Inc. In-circuit semiconductor leakage testing means and method.
125562. G. D. Societa In Accomandita Semplice Di Enzo Seragnoli E Ariosto Seragnoli. A device for arranging articles supplied in bulk and individually and sequentially delivering them in alignment to wrapping up machines.
125563. Fuller Company. Apparatus for separation solid material from gases.
125564. C. A. V. Limited. Liquid supply nozzles. (5th March 1969).
125565. Waldman Corporation. Waterproof watch crown and method of manufacture.
125566. Eastman Kodak Company. Hot melt applicator.
125567. Farbenfabriken Bayer Aktiengesellschaft. Monoazo dyestuffs.
- 4th March 1970
125568. Associated Lead Manufacturers Limited. Improvements in stabilisers for synthetic resins. (10th March 1969).
125569. Grupul Industrial De Petrochimie Borzesti. Phenol purification process and plant.
125570. Grupul Industrial De Petrochimie Borzesti. Acetone purification process and plant.
125571. Knoll A. G., Chemische Fabriken. $\Delta^{4,20,22}$ Bufatrienolide rhamnoside ether and a process for preparing and compositions containing same.
125572. Mobil Oil Corporation. Production of hydrocarbon-utilizing microorganisms.
125573. Mobil Oil Corporation. Growing hydrocarbon-utilizing microorganisms.
125574. Aluterv Aluminiumipari Tervezo Vallalat. Busbar system for electrolysis cells.
125575. Itt Industries, Inc. Coated cellulosic film.
125576. T. P. Engel. Injection moulding apparatus. (5th March 1969).
125577. Unisearch Limited. Improvements in or relating to a process for the production of protein from grass or other leafy material. (5th March 1969).
125578. Interamericano Projects, Inc. Functional building blocks facilitating mass production of electronic equipment by unskilled labor.
125579. The Wellcome Foundation Limited. Organic compounds. (6th March 1969).
125580. Ciba Limited. Process for the manufacture of new tetracyclic amines.
125581. Ciba Limited. New process for the manufacture of 18-cyano-pregnane compounds.
125582. Progil. Anti-fouling composition.
125583. Nordiska Maskinfilt Aktiebolaget. An improved machine clothing.
125584. The Broken Hill Proprietary Company Limited. Improved devices for entrainment and conveying particulate materials with a fluid.
125585. The Broken Hill Proprietary Company Limited. Improved apparatus for the thermal treatment of compacts with hot fluidised particulate material.
125586. The Dunlop Company Limited. Improvements in liferafts.

125587. Toyo Engineering Corporation and Mitsui Toatsu Chemicals, Inc. Process for removing carbon dioxide in a combined system for producing ammonia and urea.

5th March 1970

125588. T. I. Kunju. A time switch adapter.
125589. Beloit Corporation. Process for concentrating fish protein. [Addition to No. 116401].
125590. Carter-Wallace, Inc. Chemical compounds.
125591. Emery (India) Private Ltd. Use of abrasive grains in rubber or any products for giving hard wearing and anti skid properties.

6th March 1970

125592. T. Ramanathan. An improved rocker for processing leathers.
125593. P. S. Bhatia. Bhatia's conduction water cooler.
125594. K. K. Xavier. An improved double barrel breech loader (shot gun) with improved cartridge.
125595. G. Singh. For automatic wheat thrasher driven by power for a new feeding system for getting more output of thrashing wheat crop.
125596. Institut National De Recherche Chimique Appliquee (Ircha). Packing materials especially for biological filters.
125597. Dorr-Oliver Incorporated. Sedimentation tank with rotary sediment raking structure.
125598. Esso Research And Engineering Company. Improved solvent dewaxing process.
125599. The Goodyear Tire & Rubber Company. Improvements in new polymeric polyesters.
125600. Imperial Chemical Industries Limited. Production of bisquaternary salts of 4, 4'-bipyridyls. (7th March 1969). [Addition to No. 98802].
125601. Colgate-Palmolive Company. Dentifrice composition.
125602. Conzinc Riotinto of Australia Limited. Shaft furnace smelting of oxidic ores, concentrates or calcines.
125603. Chas. Pfizer & Co., Inc. Direct mono-esterification of arylmalonic acids. (24th April 1969).
125604. Council of Scientific and Industrial Research. Improvements in or relating to the production of iron powder from mill scale and the like by direct electrolytic reduction.
125605. Council of Scientific and Industrial Research. A method of making anode block for magnetrons and a jig therefor.
125606. Sumitomo Chemical Company, Ltd. Novel n-(3, 5-dihalophenyl)-imide compounds.
125607. Fritz and Singh Private Limited. A filter element.
125608. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Herbicide.
125609. John Croysdale & Sons Limited. Farming aquatic animals. (7th March 1969).
125610. B. Askvold. Makeup compositions. (7th March 1969).
125611. The Wellcome Foundation Limited. Heterocyclic compounds and their synthesis. (7th March 1969).
125612. Sandoz Ltd. Improvements in or relating to organic compounds. (7th March 1969). [Addition to No. 116167].
125613. The British Petroleum Company Limited. Metall-graphite compositions. (31st March 1969).

Alteration of Date

125353. Ante-dated to 23rd May 1968 under Section 5 of the Act

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

116056. Uguine Kuhmann. Improvements in or relating to steels. (24th November 1967). Accepted on 23rd February 1970.

Comprising by weight carbon 0.9—1.15%, manganese 0—1.5%, chromium 0.5—2.0%, molybdenum 0—0.3%, vanadium 0—0.3%, silicon 0—1.0% one or more of sulphur, selenium and tellurium 0.03—0.4%.

116108. E. Merck Aktiengesellschaft. New isothiazoles, preparation of same and pesticidal compositions containing said new isothiazoles. Accepted on 28th February 1970.

New isothiazoles are prepared by treating an isothiazole carboxylic acid amide with an agent for splitting off the elements of water.

116145. Etablissement Salgad. A barrel for firing fin-stabilised projectiles. Accepted on 28th February 1970.

Comprising muzzle portion, base portion, thread contacting surfaces, guiding contacting surfaces screw means.

116308. Siemens Aktiengesellschaft. A closed loop control system. Accepted on 28th February 1970.

Comprising an element of variable amplification factor a first means connected upstream of the element in the signal flow direction and a second means connected downstream of the element.

116411. Lansing Bagnall Limited. Improvements in or relating to industrial trucks. (26th June 1967). Accepted on 5th March 1970.

Comprising a hydraulic circuit, valve member, pedal or lever, two links, solenoid coil armature, limit switch.

116541. K. K. Shah. A new rotary piston internal combustion engine. Accepted on 3rd March 1970.

A stator, a rotor mounted on a shaft, a number of blades of rectangular or like shape two end plates and sparking plug or plugs, the stator having a through bore in the form of lobes joined together by a straight or curved portion.

116682. Farbenfabriken Bayer Aktiengesellschaft. 1, 2, 4-triazine-5-one(s) containing herbicidal compositions. Accepted on 4th March 1970.

Contains 3-methylmercapto-4-methyl-6-phenyl-1, 2, 4-triazine-5-one as the active ingredient.

116719. Ashland Oil & Refining Company. Improvements in or relating to the production of carbon black. Accepted on 28th February 1970.

Comprises injecting feedstock into a first confined zone as a substantially conical spray, providing hot combustion gases in the zone, forcing the hot combustion gases to mix with the feedstock and to enter into a second confined zone, regulating the rate of introduction of feedstock and hot combustion gases, including the oxygen, into the first zone for burning from 20 to 70% of the feedstock and for cracking the remainder to carbon-black and by-products at 3000°F to 3400°F, contacting the reaction mass, and recovering the carbon black.

116812. Spirax-Sarco Limited. Improvements in or relating to apparatus for drying or filtering fluids. (29th July 1967). Accepted on 2nd March 1970.

Comprising in combination a fluid treatment cartridge and a mounting for supporting and guiding the treatment cartridge, there being sealing means to prevent escape of fluid during passage of the fluid from the inlet part of the mounting to the outlet part of the mounting, a second cartridge guided by the mounting and pressed into contact with the first cartridge urges the first cartridge out of said operative position and itself adopts said operative position.

117030. Aktiebolaget Svenska Kullagerfabriken. A method of manufacturing rolling bearing components. Accepted on 28th February 1970.

Comprising the steps, forming a tubular member, cutting the member into suitable length, and circumferential grooves on formed by a rolling operation on the internal or external cylindrical surface.

117098. Deuta-Werke (vorm. Deutsche Tachometerwerke) GmbH. Electrical moving coil instrument. Accepted on 4th March 1970.

Characterised in that an insulating carrier member is adapted to receive the rotating systems.

117099. Deuta-Werke vorm. Deutsche Tachometerwerke GmbH. Speed-dependent switchgear. Accepted on 4th March 1970.

Characterised in that a trigger circuit is connected to an integrating circuit which is then connected to a switching circuit.

117103. The Champion Paper Company Ltd. Microencapsulation process and products. Accepted on 27th February 1970.

Comprises admixing a water immiscible oily material, an amphiphilic emulsifier, a polymeric resin solution and water such that the resin gets separated as solid particle and form about a nucleus of oil in water.

117367. Sherritt Gordon Mines Limited. Production of elemental sulphur and iron from iron sulphides. (25th August 1967). Accepted on 21st February 1970.

Comprises, subjecting slurry from aqueous oxidation operation to an iron dissolution operation separating the solution with dissolved iron sulphates from undissolved residue, heating the solution under oxidising conditions to hydrolyse and precipitate dissolved iron from solution as basic iron sulphate, recovering the basic iron sulphate and treating it to recover product iron.

117432. Fichtel & Sachs A. G. Fuel cock with settling tank and de-aeration bore. Accepted on 26th February 1970.

An additional de-aerating bore is provided between in-flow bore and out-flow channel for by-passing settling tank.

117453. Weber Marking Systems, Inc. Thermographic stencil sheet, manufacture thereof and method of making an imaged stencil sheet. Accepted on 27th February 1970.

Includes an ink-impervious layer of a heat-flowable composition of a resinous thermoplastic ink-impervious film-forming material and plasticizing material partially but incompletely compatible with the film-forming material.

117474. Manfred Hawerkamp. Process for the manufacture of pipes and tank from helically wound bands of thermo-plastic synthetic materials. Accepted on 28th February 1970.

A profile material which is smaller in width than the tape material is wound onto the mandrel.

117491. Kyowa Hakko Kogyo Kabushiki Kaisha. A packed foodstuff. Accepted on 28th February 1970.

Contains at least one of the amino acids lysine, or nithine, histidine, creatine, creatinine, aspartic acid, alanine, valine, leucine, isoleucine and proline as deodorizing agent.

117540. Ashmore, Benson, Pease & Company Limited. Continuous casting apparatus. (8th September 1967). Accepted on 3rd March 1970.

Comprising a tundish to receive molten metal and a narrow throat extending downwardly from the base of the inner wall of the tundish to an aperture on the outer side wall thereof, an open-ended mould secured to the outer wall of the tundish and a vertically displaceable stopper associated with the throat to control the flow of molten metal from the tundish to the mould.

117561. Vereinigte Österreichische Eisen-und Stahlwerke Aktiengesellschaft. Device for continuously measuring the temperature of metal baths in melting or refining furnaces, particularly in converters. Accepted on 3rd March 1970.

Wherein the measuring portion comprising a sheath tube consisting of a refractory material and containing a thermocouple with a hot junction.

117607. M. N. Lele. An automatic pneumatic plough or scraper. Accepted on 26th February 1970.

Providing a plough or scraper which on actuation being brought automatically into operation moving between its two extreme positions of scraping and returned to its position of rest.

117643. Catalysts and Chemicals Inc. Low temperature shift reaction catalysts. Accepted on 2nd March 1970.

Comprises 45 to 100% of the copper oxide zinc oxide combination in a ratio of over 1:3 up to 1:5 of copper and zinc and another metal oxide selected from the group consisting of Fe_2O_3 , Al_2O_3 , TiO_2 , and MgO .

117804. Siemens Aktiengesellschaft. Improvements in or relating to data transmission systems. (28th June 1968). Accepted on 2nd March 1970.

A first information channel; a second information channel; a decoder to receiving the bits from first information channel; the time stagger and an analyser circuit for switching from a disturbed to an undisturbed channel.

117857. General Electric Company. Insulated gate field-effect transistor. Accepted on 2nd March 1970.

Comprising a semiconductor body having a flat major surface, first and second major surface-adjacent regions of different conductivity a film of insulating material forming a pattern.

118030. N. P. B. Menon. Cleaning device for floors, carpets and like surfaces. Accepted on 5th March 1970.

Means for brushing provided on a mounting means, the mounting means being in frictional engagement with wheels which rotate in contact with floors or like surfaces.

118235. The Mead Corporation. Transparent overlay and a decorative laminate having said transparent overlay and a process for producing said laminate. Accepted on 28th February 1970.

A transparent overlay for decorative laminates comprises mercerized vegetable fibres and overlay resins.

118253. Amsted Industries Incorporated. Mold stopper. Accepted on 6th March 1970.

A tubular member, a stopper fitted at one end thereof, said stopper including top and bottom surfaces.

118269. Institut Francais Du Petroles, Des Carburants Et Lubrifiants. Process for the manufacture of stabilized polymers and copolymers. Accepted on 28th February 1970.

Process for manufacturing stabilized polymers and copolymers of saturated cyclic ethers wherein at least one saturated cyclic ether is contacted with a catalyst characterised in that there is added at least one amine or amide when at least one part of the monomer has been converted to polymer and in that the catalytic residues are kept in the polymer or co-polymer.

118528. The Distillers Company (Yeast) Limited. Yeast and method for its production. (23rd November 1967). Accepted on 4th March 1970.

Spray drying an aqueous suspension of yeast under conditions which will yield a product consisting of particles whose average diameter is between about 20 and about 500 microns and which contains from about 27% to about 50% of dry matter by weight.

118568. Amitabh Chandra. A device for automatically operating electrical appliance at any preset time. Accepted on 26th February 1970.

Having a secondary circuit comprising a relay with four contact points a plug and a micro switch mechanically connected with the time piece alarm key.

118678. Godrej Soaps Private Limited. Manmohan Shankar Thakur and Dr. Burjor Pirojshah Godrej. A process for removal of Offensive Odoriferous sulphur compounds from neem oil (i.e., azadirachta indica), to make it suitable for use in commercial soaps. Accepted on 27th February 1970.

Comprises heating the oil to 200–300°C under absolute pressure of 2–30 Mm. Hg. with or without open steam.

118810. E. I. du Pont de Nemours and Company. Process of dyeing water swellable cellulosic materials and mixture of blends of water swellable cellulosic materials and synthetic materials. Accepted on 3rd March 1970.

Process for dyeing cellulosic materials and the blends or mixtures of same with synthetic materials, which process comprises contacting said cellulosic material with dye, solvent etc. in different stages.

118977. Adhir Kumar Ghosh. A water-cooled smoking pipe. Accepted on 3rd March 1970.

Tobacco pot being provided with a smoke outlet opening into a smoke chamber which is provided on the inner surfaces of the basal or side walls thereof with a water soaked material.

119047. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Dispersions of optical brighteners containing salt-forming solubilizing groups. Accepted on 6th March 1970.

Comprises a stable dispersion of an optical brightener in an anhydrous water-miscible polyhydric alcohol an alkyl ether, a phenyl ether or a water soluble polyether thereof.

119065. Allied Chemical Corporation. Process for the preparation of fluorinated ethers. Accepted on 2nd March 1970.

Reacting a fluorinated organic salt of silver, potassium, rubidium, calcium or tetraalkyl ammonium ion with an olefin in the presence of chlorine, bromine or iodine or a diatomic interhalogen compound thereof at a pressure of at least 10 psig. (703g/cm²).

119493. Petrol Injection Limited and H. E. Jackson. Fuel injection system. (1st February 1968). Accepted on 2nd March 1970.

A distribution chamber containing distribution valve, a fuel supply conduit and a plurality of injector devices connected to the distribution chamber and fuel pressurising means connected to the supply conduit.

119816. Kyowa Hakko Kogyo Kabushiki Kaisha. A process for preparing enriched rice. Accepted on 27th February 1970.

Grains are soaked in water, steamed and then dried, said dried grains are soaked in dilute acetic acid solution and dried, further the grains are soaked in an aqueous solution of amino acid of high concentration and dried.

119887. Monsanto Company. Moldable synthetic plastic compositions. Accepted on 2nd March 1970.

Comprising a monomeric acrylic ester, from about 0.5 to about 50% by weight of finely divided polyvinyl chloride on the weight of said acrylic ester, and at least about 15% by vol. filler on total composition.

120926. International Standard Electric Corporation. Improvements in or relating to electromagnetic devices. Accepted on 26th February 1970.

Having a movable member formed of several portions but are not rigidly fastened to each other.

120991. The Goodyear Tire & Rubber Company. Conveyor system. Accepted on 2nd March 1970.

A frame assembly, supporting means mounted on said frame assembly, a flexible endless conveyor belt or elastomeric-like material, and a plurality of wheels rotatably mounted on a frame assembly at each edge of the belt and means for supporting the belt over the supporting means.

121038. Societe Des Forges Et Ateliers Du Creusot. Improvements in or relating to a self-contained power station feeding an independent network. Accepted on 2nd March 1970.

The bulb-set being provided with a means of adjusting the turbine blades, an alternator being disposed outside the bulb set and is driven through a set-up gear, an inertia fly wheel being driven by the step-up gear and a speed-controller connected to the alternator shaft controlling the blade adjustment.

121305. Joseph Lucas (Industries) Limited. Dashboard assemblies. (20th May 1968). Accepted on 28th February 1970.

Comprising an instrument support panel, a printed circuit board carrying a member and connecting the board to the panel through a terminal member of the instrument on the panel.

121307. Joseph Lucas (Industries) Limited. Electrical switches. (21st May 1968). Accepted on 28th February 1970.

Comprising a movable contact carried by an operating member and engaging with the fixed contacts in a body in response to pivotal movement of the said member.

121947. Canadian Industries Limited Explosive composition. (3rd June 1969). [Addition to No. 113458]. Accepted on 26th February 1970.

Comprising at least one oxygen supplying salt, water, a thickener, a carbonaceous fuel and a liquid chlorinated organic compound.

121962 V. D. Roosa Fuel oil filter design. Accepted on 2nd March 1970

Comprising a closed housing filter element within the housing, the housing including a base wall spanning the opposite side walls and overlying the ends of the inlet and outlet chambers.

122265 Dana Corporation Improvements in or relating to spring clips for use in friction clutches Accepted on 2nd March 1970

Resilient tap portion adapted to hook over an end of the release lever and a generally L-shaped portion having one arm forming a continuation of the tap portion and the other arm adapted to engage behind a head of the adjusting screw

125353. Ugin Kuhlmann Improvements in or relating to steels (24th November 1967) [Divisional date 23rd May 1968] Accepted on 23rd February 1970

For the production of case hardened and/or treated gears comprising carbon 0.1—0.5%, manganese 0—1.0%, chromium 0.5—2.0%, molybdenum 0—0.3%, vanadium 0—0.3%, silicon 0—1.0%, nickel 0—4.0%, sulphur, selenium and tellurium 0.03—0.4%

Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta at two rupees per copy :—

79594	79747	80025	80138	80614.	81046.	81066.	81092
81118	81173	81174	81176	81206	81219.	81241.	81242
81261	81267	81268	81317	81402	81404	81493.	81515
81519.	81579	81611	81633	81635.	81658.	81695	81698
81703	81704	81706	81708	81720	81726	81956.	82030
82031	82129	82132	82147	82223	82234	82249	82269.
82285	82305	82348	82355	82483	82492	82610	82650.
82696.	82710	82744	82860	82907	82962	82963	82966
83110.	83249	83322	83436	83439.	83523	83721	83806.
83811	84222	84280	84557	86282.	87154.	87648.	89112.
89965	89613	91775	92377	92736.	93100.	99899.	93739.
94414.							

Renewal Fees Paid

54035.	56781	57236	59815	59915.	59916	59917	59918.
59938	59981.	60012	60041	60154	63076	63389	63401.
63423	63468	63469	63550	63559.	63560	63579	63659.
64223.	64295.	64296	65222	66047.	66794	66795	66930.
66959	66984	67027.	67043	67067.	67122	67413	67416.
67554	67650	67836	68345	70387.	70926	71058	71179.
71267	71268	71281	71293	71453	71927	72132.	74583.
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Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78 A of the Act.

Class 1. No. 136305 Jg Glass Industries Limited, Pimpri, Poona-18, State of Maharashtra, India, an Indian Company, "Flask", August 11, 1969.

Class 1. No. 136409 Natvarlal Revashankar Trivedi, Indian C/o. Zacony Products, Lake Road, Opposite Krishna Cinema, Agra Road, Bhandup, Bombay-79, Maharashtra, "Telephone stand", September 4, 1969

Class 1. No. 136617 Rubery, Owen & Co, Ltd., a British Company, P.O. Box No 10, Darlaston, Wednesbury, Staffordshire, England, "A wheel", April 25, 1969, (U.K.).

Class 1. No. 136641 Ashok Industries, 34-B Old Anjirwadi, Chapsi Bhlmlj Road, Mazgaon, Bombay-10, Maharashtra, India, Indian Partnership Concern, "A storage bin", October 28, 1969.

Class 1. No. 136684. Jayantilal Narayandas & Co., (An Indian Partnership firm), Pipe Road, Kurla, Bombay-70 (Maharashtra), "Spectacles", (Sun goggle), November 7, 1969.

Class 3. Nos. 136306 and 136307. Kizhakkethu Mathew Thomas, trading as 'Fujicon', No 12-E, Anila, Kalinga Colony, Ashoknagar, Madras-33, S. India, Subject of the Indian Republic, "A plastic adhesive film tape dispenser" August 11, 1969.

Class 3. No. 136332 Kothari Hemraj, Sole Proprietor, trading as Kothari Products (India), No 9, Narayana Mudali Lane, Madras-1, S India, Subject of the Indian Republic, "A plastic container", August 21, 1969.

Class 3. No. 136426 Vanco Perfumes (India), an Indian Partnership firm, 1254 New Bhawani Peth, Poona-2, State of Maharashtra, India, "A container", September 12, 1969

Class 3. No. 136585. Dynam Engineering Corporation, an Indian partnership firm, 6, Haudin Road, Bangalore-1, India and The Community Science Centre, Ahmedabad, an activity of the Nehru Foundation for Development, registered under Bombay Public Trust Act, 1950. "Adapters for microscopes", October 9, 1969.

Class 3. No. 136645. Veenu Industries, (an Indian Proprietary Concern), 211, Allied Industrial Estate, Off M.M.C. Road, Mahim, Bombay-16, (Maharashtra), "Main switch", October 30, 1969.

Class 3. No. 136647. Cine Plastics, B I/26 Lalpat Nagar, New Delhi-24, India. Sole proprietary concern. "Film strip viewer", October 30, 1969.

Class 3. Nos. 136735 and 136736. Shashank Somalal Shah, (An Indian Citizen), 591, Ravindra House, Jambhede Road, Matunga (CR), Bombay-19, Maharashtra, India, "A bottle", November 14, 1969.

Class 5. No. 136113. Bright Manufacturing Company, an Indian registered partnership firm, Gita Dham, 14 A Tank Bunder Road, City of Bombay, State of Maharashtra, India, "Cellophane wrapper", July 7, 1969.

Class 5. No. 136183. Everest Packaging Corporation, (an Indian Partnership firm), Chopra Estate, Agra Road, Bhandup, Bombay-78, (Maharashtra), "paper" (Waterproof), July 18, 1969.

COPYRIGHT EXTENDED FOR A SECOND PERIOD OF FIVE YEARS.

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Design No. 125402 Class—3.

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